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October 27, 2003

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P.O. Box 1450

Alexandria, VA 22313-1450

FROM:

George Lewis

OUR REF:

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Title of Document Transmitted:

Proposed Claims

Applicant:

Cabrera et al.

Serial No.:

09/450,364

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Confirmation No. 7529

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Applican	t Initiated Intervie	ew Request	Form	<u> </u>
Application No.: 09/450,364 First Examiner: Anya, Charles E.	Named Applicant: Luis Art Unit: 2126		a pplication: Final	l Rejection
Tentative Participants: (1) Charles Anya	(2) George Lewis			
(3)	(4)			
Proposed Date of Interview: 11/3/0	•	me:		
Type of Interview Requested: (1) X Telephonic (2) Person	nal (3) Video	Conference		
Exhibit To Be Shown or Demonstra If yes, provide brief description:		IINO		_ ·
Issues To Be Discussed				
Issues Claims/ (Rej., Obj., etc) Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
Rej. Claims 1, 6, 31	D'Errico US6457139) []	Γ]	[]
Rej. Cls 11, 29, 30	Same	f 1	[]	[]
(3)		[]	1.1	[]
(4)		f 1	[]	[]
[] Continuation Sheet Attached				
Brief Description of Arguments to be	e Presented;			
Additional structure provided in	claims distinguishes !	D'Errico.		
An interview was conducted on the a NOTE: This form should be completed by applies 713.01). This application will not be delayed from interview. Therefore, applicant is advise as soon as possible.	cant and submitted to the	examiner in ad	lvance of the inte	erview (see MPEP
(Applicant/Applicant's Representative Signature) (Examiner/SPE Signature)				

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the ESPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 31 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

S/N 09/450,364

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Proposed claims:

- 1. (currently amended) A storage management system on a computer comprising a volume provider to map a logical storage volume onto one or more storage devices of an external storage subsystem, wherein the volume provider presents an application programming interface (API) for receiving storage access information that characterizes behavioral attributes of the logical storage volume.
- 6. (proposed) The storage management system of claim 1 wherein the volume provider configures the logical storage volume as a function of the storage access information and physical characteristics of the one or more storage devices of the external storage subsystem.
- 31. (newly proposed) The storage management system of claim 1, wherein the behavioral attributes are independent of physical characteristics of the one or more storage devices in the external storage subsystem.
- 11. (proposed) A method for managing one or more storage volumes of an external storage subsystem by a computer comprising:

receiving, via an application programming interface (API) presented by a volume provider on the computer, storage access information that characterizes volume behavioral attributes of one or more storage volumes; and

configuring, by the volume provider, one or more storage volumes of the external storage subsystem as a function of the storage access information and physical characteristics of the external storage subsystem.

- 29. (newly proposed) The method of claim 11, wherein receiving comprises:

 receiving the storage access information from an application on the

 computer that does not have knowledge of the physical characteristics of the

 storage devices.
- 30. (newly proposed) The method of claim 11, wherein configuring comprises:

 performing disk extent mapping, disk space allocation and mapping type
 selection based on the volume behavior attributes, wherein the storage access

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information that communicates volume behavioral attributes is independent of the physical characteristics of the one or more storage devices in the external storage subsystem.